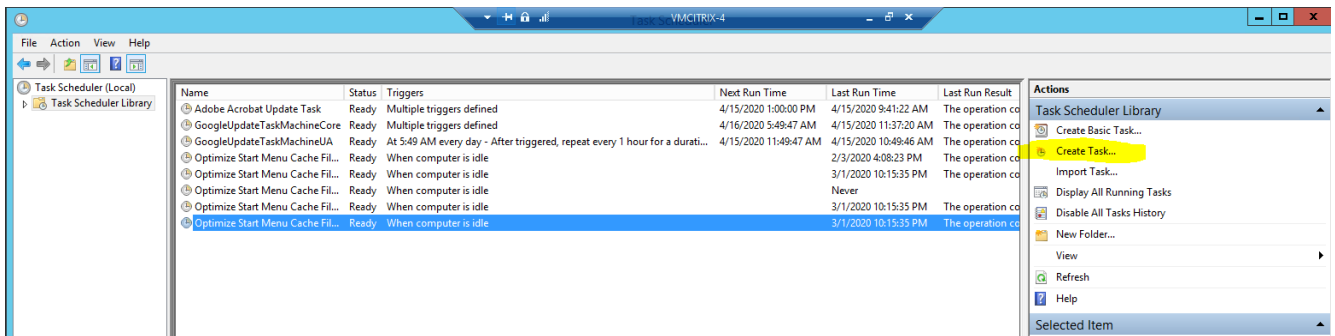
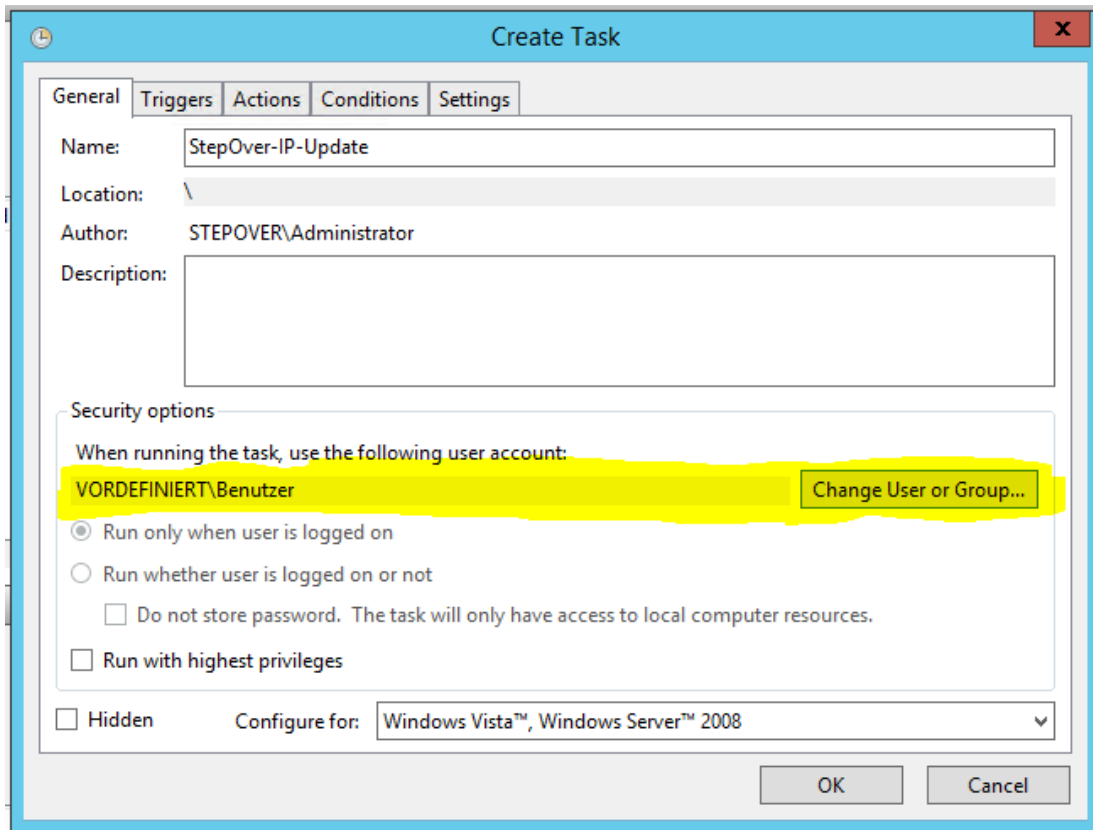


Setup automated TCP-IP Update

The Task Scheduler can be used with the RDP-IPConfig Tool to update the IP automated with user connection. You need to download the RDP-IPConfig Tool and extract it on the Windows Server to a location where all users have access. Next you need to open the Task Scheduler.



Give the new Task a name and configure to run it with the User account. (the tool needs to run by the same user which is connecting, as the config.ini will be stored into his user-profil).



As Trigger Event you need to add "At log on" and "On connection to user session".

Create Task

When you create a task, you can specify the conditions that will trigger the task.

Trigger	Details	Status
At log on	At log on of any user	Enabled

New... Edit...

- View
- Refresh
- Help
- Selected**
- Run
- End
- Disable

New Trigger

Begin the task: On connection to user session

Settings

- Any user
- Specific user: STEPOVER\Administrator Change User...
- Connection from remote computer
- Connection from local computer

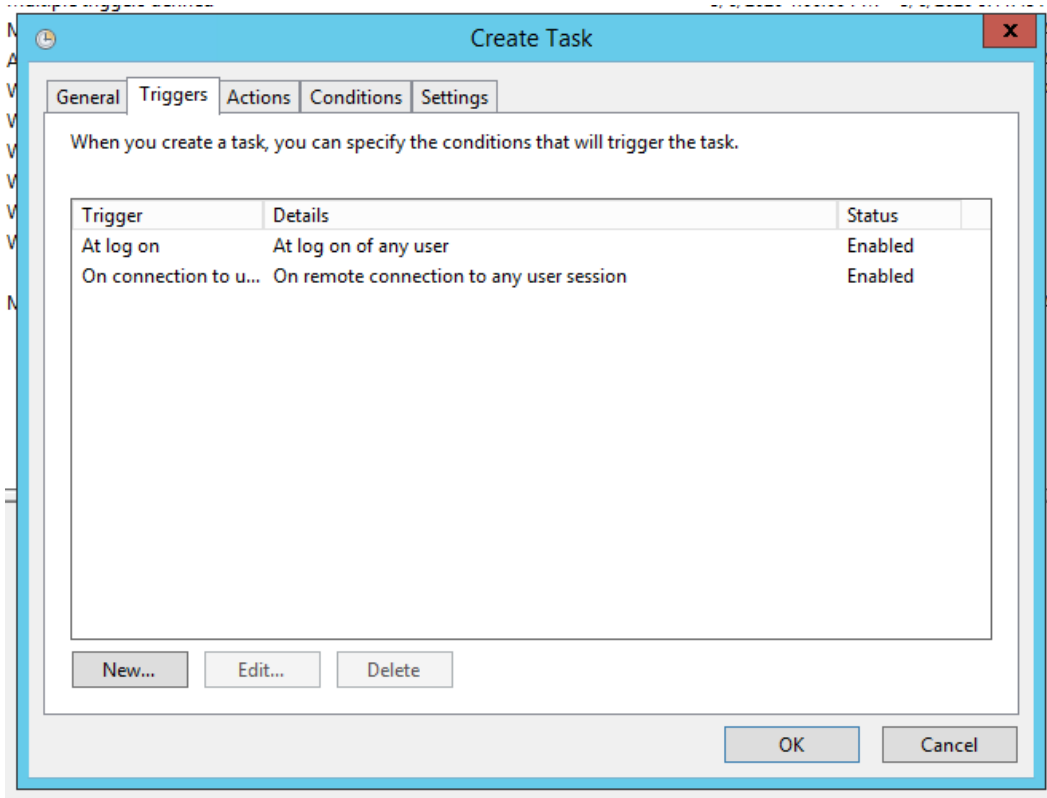
Advanced settings

- Delay task for: 15 minutes
- Repeat task every: 1 hour for a duration of: 1 day
 - Stop all running tasks at end of repetition duration
- Stop task if it runs longer than: 3 days
- Activate: 4/15/2020 12:30:21 PM Synchronize across time zones
- Expire: 4/15/2021 12:30:21 PM Synchronize across time zones
- Enabled

OK Cancel

er account:

only have access to local resources



Under Action you need to set the path to the RDP-IPConfig-Set.exe

When computer is idle

3/1/2020 10:15:35 PM The

